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This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claim 1 (currently amended): A fluid monitoring apparatus for monitoring a fluid in a

fluid mains supply, the apparatus comprising means for connecting the apparatus to

the mains supply, a testing chamber, a fluid tester[[,]] for testing a variable of a fluid in

the testing chamber and a purger for purging a volume of fluid from the testing chamber

which volume of fluid is substantially larger than the volume of the testing chamber,

thereby replacing the fluid in the testing chamber with a new fluid volume.

Claim 2 (currently amended): A fluid monitoring apparatus according to claim 1, in

which the apparatus is suitable adapted for coupling to a hydrant connected to the

mains supply.

Claim 3 (original): A fluid monitoring apparatus according to claim 1 or claim 2, in

which the apparatus comprises a pressure sensor for measuring the fluid pressure.

Claim 4 (currently amended): A fluid monitoring apparatus according to any

preceding claim 1, in which the apparatus comprises a purge controller for controlling

the purger to determine the volume to be purged.

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Claim 5 (currently amended): A fluid monitoring apparatus according to claim 4, in which when dependent on claim 3, wherein the purge controller uses the measured pressure to determine the period for which the purger should operate.

Claim 6 (original): A fluid monitoring apparatus according to claim 5, in which the period is determined by comparing the pressure in a look-up table for a suitable purge time.

Claim 7 (currently amended): A fluid monitoring apparatus according to any one of claims 4 to 7 claim 4, in which the purge controller comprises a microprocessor.

Claim 8 (currently amended): A fluid monitoring apparatus according to any preceding claim 1, in which the purger is configured to act for a purge time such that the fluid from the mains supply enters the testing chamber.

Claim 9 (currently amended): A fluid monitoring apparatus according to any preceding claim 1, in which the fluid tester comprises a turbidity tester.

Claim 10 (currently amended): A fluid monitoring apparatus according to any preceding claim 1, in which the apparatus comprises an electrical conductivity tester.

Claim 11 (currently amended): A fluid monitoring apparatus according to any preceding claim 1, in which the apparatus comprises a temperature tester.

Claim 12 (currently amended): A fluid monitoring apparatus according to any preceding claim 1, in which the apparatus is configured whereby purged fluid is purged from the apparatus to atmosphere.

Claim 13 (currently amended): A fluid monitoring apparatus according to any preceding claim <u>1</u>, in which the apparatus comprises a memory for storing fluid test information.

Claim 14 (currently amended): A fluid monitoring apparatus according to claim 13 1, in which the apparatus comprises data download means to enable data from the memory to be downloaded to an external device.

Claim 15 (currently amended): A fluid monitoring apparatus according to any-preceding claim 1, in which the apparatus comprises a power cell.

Claim 16 (currently amended): A fluid monitoring apparatus according to any-preceding claim 1, in which the fluid comprises a liquid.

Claim 17 (currently amended): A fluid monitoring apparatus according to claim 16 1, in which the liquid comprises water.

Claim 18 (currently amended): A fluid monitoring apparatus according to any-preceding claim 1, in which the mains supply is a mains water supply.

Claim 19 (currently amended): A fluid mains to which an apparatus according to any one of claims 1 to 18 claim 1 is coupled.

Claim 20 (original): A fluid mains according to claim 19, in which the fluid mains is a liquid mains.

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Claim 21 (currently amended): A fluid mains according to claim 19 and or claim[[s]]

20, in which the liquid mains is a water mains.

Claim 22 (original): A method of operating a fluid monitoring apparatus for monitoring a

fluid in a fluid mains supply, which method comprises the steps of connecting the

apparatus to a mains supply, testing a variable of a fluid in a testing chamber and

purging a volume of fluid from the testing chamber which volume of fluid is substantially

larger than the volume of the testing chamber, thereby replacing the fluid in the testing

chamber with a new fluid volume.